11) Publication number:

0 073 174

**A1** 

12

#### **EUROPEAN PATENT APPLICATION**

(21) Application number: 82630083.2

(5) Int. Cl.<sup>3</sup>: C 08 J 5/10 C 08 L 21/00

(22) Date of filing: 20.08.82

30 Priority. 25.08.81 US 296027

Date of publication of application: 02.03.83 Bulletin 83 9

(84) Designated Contracting States: DE FR GB (21) Applicant: THE GOODYEAR TIRE & RUBBER COMPANY
1144 East Market Street
Akron, Ohio 44316(US)

172 Inventor: Mowdood, Syed Khawja 573 Cliffside Drive. Akron Ohio 44313(US)

(4) Representative: Weyland, Joseph Jean Pierre
Goodyear International Tire Technical Center Patent
Department Avenue Gordon Smith
L-7750 Colmar-Berg(LU)

(54) Composite of rubber and metal reinforcement therefor.

(5) Composite of rubber composition and filament reinforcement therefor where said rubber composition contains certain selected components for the purpose of enhancing rubber adhesion to said filament. The composite can be used in various articles of manufacture such as tires and industrial products.

EP 0 073 174 A

TITLE: COMPOSITE OF RUBBER AND METAL REINFORCEMENT THEREFOR

#### Field of Invention

This invention relates to the adhesion of metal and/or alternately, organic or inorganic fibers, to elastomers. The invention particularly relates to a composite of rubber and wire filament or cabled filaments in the form of a cord or fiber as reinforcement therefor. The invention further relates to a composite of sulfur cured rubber and tire cord, composed of at least one metallic-plated steel filament as a reinforcement therefore, and particularly to a pneumatic or semi-pneumatic rubber tire containing such reinforcement. The invention additionally relates to rubber industrial power transmission belts, conveyor belts and to rubber hose containing such reinforcement.

#### Background of the Invention

Adhesion of rubber to metal or organic or inorganic fibers has, for a long time, been the subject of considerable experimentation and research. Various solutions have been suggested and have provided various degrees of success.

For example, various physical configurations of cables wire filaments have been used to enhance physical or mechanical adhesion to rubber. Also, the surface of wire filaments has been treated by various materials and methods to enhance adhesion to rubber. Further various materials have been mixed with the rubber itself in an effort to increase its adhesion to a cord of cabled wire filaments or organic fiber filaments.

In one aspect, boric acid, orthoboric acid, lead borate, sodium borate, and cobalt borate have been taught to be useful for aiding in the bonding of rubber to brass, bronze, iron, aluminum, and titanium. For example, see British Patent No. 1,338,930. Also, certain triazine compounds

20

25

30

(GE DT - 2,318,283 and U.S. Patent 3,517,722) and benzoic or hydroxy benzoic acids (GE Patent DT 2,527,574) have been taught or suggested for bonding rubber to steel or copper alloys.

Such rubber-metal reinforced composites are often applicable to the construction of pneumatic tires, industrial belts and hose.

However, even with the extensive amount of work and suggested solutions, methods of enhancing adhesion of rubber to metal or, alternately, organic and inorganic fibers are still being sought.

### Disclosure and Practice of the Invention

In accordance with this invention, a composite of sulfur-vulcanized rubber composition containing zinc oxide, carbon black, optionally and/or mineral fillers 15 such as clay and/or precipitated silica, cure accelerators, fatty acid and/or ester thereof such as stearic acid or zinc stearate and filament reinforcement therefor is provided selected from at least one of metal, organic and inorganic filaments, preferable metal filament, 20 where said metal reinforcement is at least one cord of at least one metallic-plated steel wire filament adhered to said rubber at least in part through sulfur vulcanization, characterized in that said rubber composition contains (A) from about 0.1 to about 10 preferable about 0.2 to 25 about 5 parts by weight per 100 parts by weight rubber (phr) compound selected from diallyl phthalate, diallyl isophthalate and low molecular weight homopolymer thereof, diallyl terephthalate, diallyl itaconate, N,N'-diallyl tartardiamide, N.N'-diallyl melamine, diallyl adipate, 30 diallyl succinate, diallyl sebacate, diallyl oxalate, diallyl maleate, diallyl azelate, triallyl trimellitate, triallyl citrate, and triallyl orthoformate, triallyl borate, trimethylol propane trimethacrylate, divinyl benzene and diallyl malonate. 35

The second the second s

In the practice of this invention, the following compounds are preferred: diallyl phthalate, diallyl isophthalate and low molecular weight homopolymers thereof, diallyl terephthalate, diallyl itaconate, triallyl orthoformate, triallyl trimellitate and triallyl citrate.

In further accordance with this invention, such a composite is provided of the sulfur-vulcanized rubber composition and, containing therein as reinforcement therefor, at least one filament selected from at least one of metal, organic and inorganic, preferably metal filaments, optionally as a multiple of filaments cabled together as a cord, where said metal filament is composed of a steel filament having a microscopically thin metallic coating thereon comprised primarily of brass and/or zinc.

It is appreciated that such metallic-coated steel filament can optionally also have a thin overcoat thereon of protective compound such as, for example, benzotriazole or similarly protective compound.

In further accordance with this invention, a pneumatic and/or semi-pneumatic rubber tire is provided typically having a generally toroidal shape and comprised of a general construction containing a tread, spaced inextensible beads and sidewalls connecting said beads and tread and with a supporting carcass therefor, where said carcass is a metal filament-reinforced sulfur-cured rubber composite of this invention.

In addition, in accordance with this invention, an industrial article of manufacture is provided selected from at least one of industrial conveyor belt, power transmission belt and hose which are, at least in part, constructed of the metal filament-reinforced sulfur-vulcanized rubber composite of this invention.

It is understood that other conventional materials can be used in the compounding of the rubber which include

5

10

15

antidegradants, tackifying resins of the non-reactive type, peptizers, fillers and/or pigments and processing oils. Although it is related herein that the various mineral fillers can be used, usually the carbon black is preferred.

For the compounding of the rubber and the preparation of the wire/rubber composite, the compounding materials are simply mixed together to form the compounded rubber and applied to the filament or cord thereof, usually in a form of a textile type fabric form, such as by calendering and the resulting composite built into a green tire, industrial belt or hose construction and the product simply molded and cured with the aid of pressure to form the article of manufacture. Generally, the rubber/metal composite is cured at a temperature in the range of about 50°C. to about 200°C.

Various rubbers can be used in the practice of this invention of which unsaturated types are preferred. Representative of such unsaturated rubbers are, for example, at least one of natural rubber, synthetic cis-1,4-polyisoprene, polychloroprene, cyclene rubbers, rubbery polymers of 1,3-butadiene, butadiene/styrene copolymers, isoprene/styrene copolymers, epichlorohydrin homo and copolymers with alkylene oxides isoprene/a-methylstyrene copolymers, butadiene/acrylonitrile copolymers, EPDM rubbers, butyl rubbers, halobutyl rubbers, norbornene rubbers, thiokol rubbers and blends thereof with a minor portion of rubbery block copolymers selected from at least one of styrene/isoprene/styrene and styrene/butadiene/styrene block copolymers.

The wire cord itself in the practice of this invention can be composed of 1 to 50 (or more) filaments of steel wire twisted, or cabled together to form the cord.

Therefore, the cord can be monofilament in nature although this is considered rare and at least four filaments are usually preferred. For example, for use in pneumatic rubber tires, cord for passenger tires might be composed

中位,是中央的时间,这是一个有效的,不是有时间,是是可能的一种,也可以被继续的一种,也可以是一种,也可以是一种,也可以是一种,也可以是一种,也可以是一种,也可以是一种,也可以是一种,也可以是一种,也可以是一种,也可以是一种,也可以是一种,也可以是一种,也可以是一种,也可以是一种,也可以是一种,也可以是一种

5

20

25

30

of 3 to 6 cabled filaments, cord for truck tires 10 to 30 cabled filaments and cord for giant earthmover vehicle tires 40 to 50 cabled filaments.

It is generally preferred that the steel filaments themselves are individually coated, or plated, with transition metal or alloy thereof which are preferably microporous, often practically monomolecular representative of which are at least one of those selected from brass, zirconium, cerium, lanthanum, nickel, cobalt, tin, titanium, zinc, copper and bronze. Generally, an outer monomolecular, microporous layer of zinc is suitable over a very thin brass plate on the steel wire.

It is recognized that the steel wire can be plated or coated with the metal or metal alloy such as brass and/or transition metal or alloy by various methods to obtain a thin, preferably a practically monomolecular coat and usually somewhat microporous in nature. For example, electro deposition can be effected by passing the wire through a charged electrolyte bath.

It may also be feasible to use a vapor deposition technique to plate the wire.

The metal coating on the steel is generally microscopically porous, thereby understood to expose small areas of steel surface.

25 It is not reasonably practical to describe within rigid limits the metal plating on the steel wire. Optimum thicknesses and amounts can be a function of variables such as nature of the brass, zinc, or brass-zinc or metal alloy surface, mode of deposition, thickness of initial oxide layers, magnitude of residual stresses, copper content, brass thickness, as well as the reactivity of the rubber vulcanization system.

The steel wire can relate generally to what is known as carbon steel, also called ordinary steel, also called straight carbon steel or plain carbon steel, e.g., American Iron and Steel Institute Grade 1070 high carbon steel (AISI 1070). Such steel owes its properties chiefly

35

A COLOR DE LA COLOR DEL LA COLOR DE LA COLOR DEL COLOR DEL LA COLOR DEL LA COLOR DE LA COLOR DEL COLOR DEL COLOR DE LA COLOR DEL COLOR DEL

5

10

to the presence of carbon without substantial amounts of other alloying elements. In this respect see Metals Handbook, The American Society for Metals, Metals Park.

Brass generally and preferably relates to compositions in which the major component is alpha brass, i.e., which contain from about 62 to 75 percent copper and 38 to 25 percent zinc, respectively.

The cross-linkable monomer can be mixed with the rubber and its compounding ingredients by conventional procedures prior to application to the metal filament (wire) or organic or inorganic fibers.

As hereinbefore pointed out, the plated wire may contain a coating of protective material such as benzotriazole and the like prior to application of the compounded rubber. Such protective agent coatings are those which are believed to somewhat interact with copper in a brass coating on the steel wire to form a polymeric complex of agent plus copper and/or zinc. This polymeric complex is insoluble in most solvents and serves as a protective barrier to environmental degradation of the underlying brass.

The practice of the present invention has been observed to result in improved aged rubber-metal adhesion, in many cases with improved initial, i.e., original adhesion of vulcanized brass-coated steel/rubber composites.

The practice of this invention is further illustrated by reference to the following example which is intended to be representative rather than restrictive of the scope of the invention. Unless otherwise indicated, all parts and percentages are by weight.

Andrews and the same of the sa

5

10

15

20

25

#### Example I

A compounded rubber was prepared as a control by mixing cis-1,4-polyisoprene rubber with various compounding ingredients which included the materials shown in the following Table 1 and the compound (compounded rubber) identified herein as Control X.

_	4	u	-	_
_	_	_	_	 

	Composition (PHR)	Control X	Control Y
	Polyisoprene Rubber	100	100
10	Stearic Acid -	2.0	<del>-</del> .
	Oleic Acid	_	2.0
	Zinc Oxide	0.8	. 8.0
	Antidegradants	0.75	1.5
	Carbon Black	60.0	65.0
15	Tackifying Resin and Processing Oil	4.0	3.5
	Resorcinol and		
	Hexamethoxy Methyl Melamine	4.0	4.0
	Sulfur	4.0	5.2
	Accelerator, sulfenamide-type	1.0	0.65
20	Cobalt salt of organic acid (10-11%Co	) 3.0	1.75
	Retarder .	0.2	-

The recipe for the Control X compounded rubber was modified as shown in Tables 2, 3 and 4 and compounded rubber samples prepared thereby in experiments identified herein as experiments or Example A in Table 2, Examples B-G in Table 3, and Examples H-J in Table 4. The recipe for Control Y was modified as shown in Table 5 with Examples K-N.

THE STATE OF THE PROPERTY OF T

5

#### Table 2

	Compounds added to		
	Control X Recipe	Control X	A
	Diallyl Phthalate	· -	1.8
5	Adhesion (SBAT)		-
	Pullout Force in Lbs		
	i) Original Adhesion	263	267
	ii) Humid Aged (10 days/		
	77°C/98% RH)	154	187
10	iii) Salt Aged (5% NaCl/H2O/		
•	48 hrs/90°C)	160	240
	iv) Oven Aged (7 days/ $N_2$ /		
	121°C)	190	202

	ט	i			ı	i	ı		9.0			609		443
	Ŀ	ı			1	ı	•	1.0	ı	•		614		663 494
	E	1			ı	i	1.0	i	t			61.5		
	Ω	1			i	1.0	ŧ	1	i		•	589		583
	ಬ	1			1.0	ı	1	1	i		•	597		266 500
w]	Ш	0.75		,	ı	1	1	í	1		٠	582		996
Table 3	Control X	1			•	ŧ	í	i	1			574		429
	Composition (PHR)	Diallyl Isophthalate	Diallyl Isophthalate	Homopolymer, low	molecular weight	Diallyl Terephthalate	Diallyl Itaconate	N, N'-Diallyl Tartardiamide	N, N'-Diallyl Melamine	Adhesion (TCAT, Pullout	Force in Newtons)	1) Original Adhesion:	ii) Aged Adhesion	(10 days/H <sub>2</sub> 0/90°C)

Ŋ

THE PARTY OF THE P

#### Table 4

	Composition (PHR)	Control X	H I	<u>J</u>
	Triallyl Orthoformate	-	1.0 -	_
	Triallyl Trimellitate	-	- 1.0	-
5	Triallyl Citrate	. =		1.0
	Adhesion (TCAT, Pullout Force in Newtons)		•	
	i) Original Adhesion	574	544 551	576
10	ii) Aged Adhesion (10 days/H <sub>2</sub> 0/90°C)	429	618 592	610

#### Table 5

	Composition (PHR)	Control Y		<u>L</u>	<u>M</u>	N
	Triallyl Orthoformate	-	1.0	-	-	-
	Triallyl Trimellitate		-	1.0	-	-
15	Triallyl Citrate	-	-	~	1.0	-
	Diallyl Terephthalate	-		-		1.0
	Adhesion (TCAT, Pullout					
	Force in Newtons)  i) Original Adhesion	549	542	551	526	540
20	ii) Aged Adhesion (10 da H <sub>2</sub> 0/90°C)	ys/ 255	532	268	487	335

While certain representative embodiments and details have been shown for the purpose of illustrating the invention, it will be apparent to those skilled in this art that various changes and modifications may be made therein without departing from the spirit of scope of the invention.

#### WHAT IS CLAIMED IS:

- A composite of rubber composition containing zinc oxide, carbon black, optionally and/or mineral fillers, cure accelerator(s), fatty acid and/or metal salt thereof, and filament reinforcement therefor where said filament is selected from at least one of metal, 5 organic and inorganic filaments, optionally as a multiple of filaments cabled together to form a cord characterized in that said rubber composition contains about 0.1 to about 10 parts by weight per 100 parts by weight rubber (phr) a compound selected from at 10 least one of diallyl phthalate, diallyl isophthalate and low molecular weight homopolymer thereof, diallyl terephthalate, diallyl itaconate, N,N'-diallyl tartardiamide, N,N'-diallyl melamine, diallyl adipate, diallyl succinate, diallyl sebacate, diallyl oxalate, 15 diallyl maleate, diallyl azelate, triallyl trimellitate, triallyl citrate, and triallyl orthoformate, triallyl borate, trimethylol propane trimethacrylate, divinyl benzene and diallyl malonate.
- 20 2. The composite of Claim l where the rubber composition is sulfur cured with said reinforcement.
  - 3. The composite of Claim 2 where said reinforcement is composed of at least one steel filament or cord of cabled filaments having a microscopically porous metal coating thereon composed primarily of brass and/or zinc.
  - 4. The composite of Claim 2 where said compound is selected from at least one of diallyl phthalate, diallyl isophthalate and low molecular weight homopolymers thereof, diallyl terephthalate, diallyl itaconate, triallyl orthoformate, triallyl trimellitate and triallyl citrate.
  - 5. The composite of Claim 2, where said steel filament has an outer, thin, practically monomolecular microporous metal coating thereon selected from at least one of zirconium, cerium, lanthanum, nickel, cobalt, tin, titanium, zinc, copper, brass and bronze plated on the steel wire.

25

30

35

THE THE PERSON OF THE PERSON O

- 6. The composite of Claim 4 where said steel filament is brass coated and the brass coat itself has an outer coat of zinc.
- 7. The composite of Claim 2 or 5 where said steel is carbon steel and the major component of said brass is alpha brass.
  - 8. The composite of Claim 2 or 4 where said wire filament has a protective overcoat of benzotriazole.
- 9. The composite of Claims 2, 3, or 4 where said rubber is selected from at least one of natural rubber, synthetic cis-1,4-polyisoprene, polychloroprene, cyclene rubbers, rubbery polymers derived from 1,3-but iiene, butadiene/styrene copolymers, isoprene/ styrene copolymers, epichlorohydrin homo and copolymers, butadiene/acrylonitrile copolymers, EPDM rubbers, butyl rubbers, halobutyl rubbers, norbornene rubbers, thiokol rubbers, and blends thereof.
- having a generally toroidal shape and comprised of a general construction containing a tread, spaced inextensible beads and sidewalls connecting said beads and tread and with a supporting carcass therefor, where said carcass is a metal cord-reinforced sulfurcured rubber composite of Claim 1.
- 25 ll. The rubber tire of Claim 9 where said cord is composed of about 2 to about 50 cabled metal-plated steel filaments, said filament composed of steel filament having a microscopically porous metal coating thereon composed primarily of brass and/or zinc.
- ment has an outer, thin, practically monomolecular microporous metal coating thereon selected from at least one of zirconium, cerium, lanthanum, nickel, cobalt, tin, titanium, zinc, copper, brass and bronze plated on the steel wire.
  - 13. The tire of Claim 10 where said steel filaments have an outer coating of brass and said brass itself has an outer coat of zinc.

- 14. The tire of Claims 11 or 12 where said steel is carbon steel and the major component of said brass is alpha brass.
- 15. The tire of Claims 11 or 12 where said wire filament has a protective overcoat of benzotriazole.
- 16. The tire of Claims 2, 10 or 11 where said rubber is selected from at least one of natural rubber, synthetic cis-1,4-polyisoprene, polychloroprene, cyclene rubbers, rubbery polymers derived from 1,3-butadiene, butadiene/styrene copolymers, isoprene/styrene copolymers, epichlorohydrin homo and copolymers, butadiene/acrylonitrile copolymers, EPDM rubbers, butyl rubbers, halobutyl rubbers, norbornene rubber, thickol rubbers and blends thereof with a minor portion of rubbery block copolymers selected from at least one of styrene/isoprene/styrene and styrene/butadiene/styrene block copolymers.
- 17. An industrial article of manufacture selected from at least one of industrial conveyor belt, power transmission belt and hose which are, at least in part, constructed of the metal cord-reinforced sulfur-vulcanized rubber composite of Claims 1, 2 or 3.

5

10





EP 82 63 0083

<del></del>	DOCUMENTS CONSI	DERED TO BE R	ELEVANT			
Category	Citation of document with of releva	indication, where appropr nt passages	nate,	Relevant to claim	CLASSIFICATION I	
A	GB-A-1 449 844 *Claim 7*	- (NIPPON ZEON	1)		C 08 J	
A	FR-A-2 120 890  *Page 1* & GB (Cat.D)					
E,X	EP-A-O 065 476 *Claim 1*	(GOODYEAR)		1		
			-			
•		•	etua fir	_	TECHNICAL SEARCHED!	
	The present search report has been present search THE HAGUE	neen grawn up for all claim Date of completion 06-12-	of the search	VAN	Examiner HUMBEECK	F.W.C.
Y:p	CATEGORY OF CITED DOCU articularly relevant if taken alone articularly relevant if combined w occument of the same category echnological background on-written disclosure ntermediate accument	rith another	e: earlier pat after the fi ocument ocument	ent documenting date cotted in the action of the cotted for other time same particles.	erlying the inventions, but published on application er reasons - attent family, corress	, Or

And Anderson Control of the Control



#### EUROPÄISCHER RECHERCHENBERICHT

EP 82 10 0830.7

	EINSCHLÄGI	KLASSIFIKATION DER ANMELDUNG (Int. Cl.2)		
tegorie	Kennzeichnung des Dokuments m maßgeblichen Teile	it Angabe, soweit erforderlich, der	betrifft Anspruch	
A.	DE - A1 - 2 510 219  * Anspruch 8; Fig.		1	G 01 B 7/02
),A	DE - A - 1 773 403	(J. HEIDENHAIN)	1	
	•		·	
	·			RECHERCHIERTE SACHGEBIETE (Int. Cl.*)
			delimento ette e	Constant Cut of the
				G 01 B 7/00
	•			
		, ··		
				KATEGORIE DER GENANNTEN DOKUMENT
	,			X: von besonderer Bedeutung allein betrachtet Y: von besonderer Bedeutung Verbindung mit einer ande Veröllentlichung derselber Kategorie
				A: technologischer Hintergru O: nichtschriftliche Offenbart P: Zwischenliteratur T: der Erfindung zugrunde Ikgende Theorien oder Grunsätze E: älteres Patentdokument, djedoch erst am oder nach Anmeldedatum veröffentli
				worden ist D: in der Anmeldung angelüh Dokument L: aus andern Gründen ange führtes Dokument
χl	Der vorliegende Recherchenber	icht wurde für alle Patentansprüche ers	telit.	&: Mitglied der gleichen Pate tamille, übereinstimmer Dokument
Recherch	Berlin	bschlußdatum der Recherche 12-07-1982	Prüfer	кони

# This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

## BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

| BLACK BORDERS
| IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
| FADED TEXT OR DRAWING
| BLURRED OR ILLEGIBLE TEXT OR DRAWING
| SKEWED/SLANTED IMAGES
| COLOR OR BLACK AND WHITE PHOTOGRAPHS
| GRAY SCALE DOCUMENTS
| LINES OR MARKS ON ORIGINAL DOCUMENT
| REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.